## Claims

What is claimed:

- An in-car computer system comprising:
- a control device for displaying a main menu and plural sub-menus, each containing at least one selectable menu item,
- an operating unit for selecting and activating a menu
  item within the main menu or sub-menu,
- a switching member, its repeated operation causing the control device to activate the individual menu items of the main menu in a predetermined order.
- 2. The in-car computer system of claim 1, wherein the operating unit is a rotary/push button.
- 3. The in-car computer system of claim 1, wherein a further switching member is provided for switching to the main menu.

- 4. The in-car computer system of claim 1, wherein an evaluation device is provided which registers the activation of menu items of the main menu and determines a frequency value for each menu item.
- 5. The in-car computer system of claim 4, wherein said control device determines the order according to the frequency values.
- 6. The in-car computer system of claim 1, wherein the order of menu item's activation is adjustable.
- 7. The in-car computer system of claim 1, wherein the menu items intended for being displayed are selectable.
- 8. A method for selecting and activating option menus in an incar computer system, the option menus containing a main menu with at least two main menu items and at least a sub-menu with at least two sub-menu items, wherein by activating a switching member the main menu items are selected and activated consecutively.

- 9. The method of claim 8, wherein said order of selection and activation of the main menu items is adjustable by operating the switching member.
- 10. The method of claim 9, wherein said order is determined according to a frequency value of the main menu items used.
- 11. The method of claim 8, wherein after operating the switching member and selecting and activating a sub-menu item said order starts again from the beginning with respect to selection and activation of the main menu items.